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Letter Of Transmittal

Date: Sept 27 th 2018 Reference:								
We are sending you:								
Letter Attached Order Prints Samples								
Specifications Others								
Item	Date	Revision	Description					
1	Sept 27 th 2018	Rev. 2	PE 203A- a range of high gloss thermosetting powder coating based on TGIC FREE polyester.					
Transmitted as filled below:								
For your use Approved as submitted								
Other								
Copy to: Research & Development								
Signature:								
Res Partial								

Hamed Fakharizadeh Central Laboratory Manager



TECHNICAL DATA SHEET PEKACOAT PE 203A

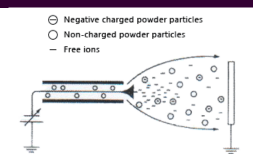
Uses	PE 203A is a range of Hi mosetting powder coat TGIC FREE polyester with ing condition. It has a experformance. * Aluminum profile * Automotive wheels * Air conditioners * Lawn furniture	ing based on standard cur- cellent overall *	Ver Go Go Lig	ry good mechanical properties od weathering resistance od corrosion resistance tht fixtures wn and garden equipment ectrical enclosures
Powder properties	Specific gravity Color and pattern Particle Size Shelf life Theoretical Coverage	ASTM D5965 RAL K7 laser particle size ana - at 60 µm film thicknes		1.2-1.7 gr/cm3 A wide range of color and pattern Suitable for electrostatic spray 12 months 9.8 –13.8 m²/Kg
Film properties	Film Thickness Gloss Buchholz Hardness Direct Impact Reverse Impact Adhesion Cupping test Salt Spray Constant Humidity Accelerated weathering Bend test Kesternich-test Machu test	ISO 2360 ISO 2813 (°60) ISO 2518 ASTM D2794 ASTM D2794 ISO 2409 (2 mm Cross ISO 1520 ASTM B117 (1000 hr) ISO 6270-1 (1000 hr) ISO 11341 (700 hr) ISO 1519 ISO 3231 (30 cycles) Qualicoat 2.11)	60-80 μm ≥ 70 ≥ 80 25 N.m 25 N.m Gt 0 ≥ 5 mm Blistering < 1mm Blistering < 1mm Gloss retention ≥ 50 % ≤ 4mm No infiltration exceeding 1 mm No infiltration exceeding 0.5 mm
	Mortar resistance	ASTM D3260		No defects no detachment



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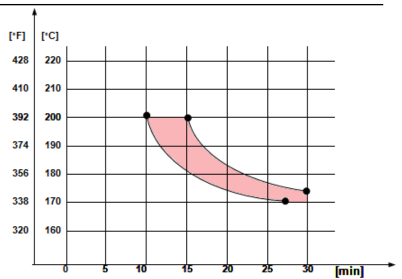
Application Method

PEKACOAT PE 203A can be applied by electrostatic spray equipment which can provide a negative tension of 70-100 Kv (corona) and tribo guns (If the seventh character of code is T).



Cure Schedule

Metal T (°C)/ Time (min) 200(°C)/ 10 (min) 190(°C)/ 13 (min) 180(°C)/ 15 (min)



Storage

The recommended optimum conditions for powder storage are:

- •Temperature < 25°C
- •Relative humidity 50 65%
- Away from direct sunlight

Health and Safety

Safety Phrases:

Do not breathe dust. Avoid contact with skin and eyes. Wear suitable protective clothing and eye/face protection.

Skin Contact:

If skin or hair contact occurs, immediately remove any contaminated clothing and wash skin and hair thoroughly with running water. If swelling, redness, blistering or irritation occurs seek medical assistance.

Eye Contact:

If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by a Poisons Information Centre or a doctor, or for at least 15 minutes.